Cybernetics and Systems

An International Journal

Formerly JOURNAL OF CYBERNETICS

VOLUME 12 1981

hemisphere publishing corporation
published in cooperation with
the austrian society for cybernetic studies, vienna

CYSYDH ISSN: 0196-9722

Cybernetics and Systems

Formerly JOURNAL OF CYBERNETICS

EDITOR ROBERT TRAPPL Department of Medical Cybernetics, University of Vienna Medical School, Freyung 6, A-1010 Vienna, Austria (Medicine)

ASSOCIATE EDITORS

HENRI ATLAN Department of Medical Biophysics, Hadassah Medical School, P.O. 1172, Jerusalem, Israel (Information Theory)

DONALD C. GAUSE Department of Systems Science, SUNY at Binghamton, Binghamton, N.Y. 13901 U.S.A. (Adaptive Systems) F. de P. HANIKA Haus Hanika, A-8524 Gams 92, Austria (Management and Organization,

plus Book Reviews)

GEORGE J. KLIR Department of Systems Science, SUNY at Binghamton, Bingham-ton, N.Y. 13901 U.S.A. (*General Systems*) MARIA NOWAKOWSKA Laboratory of Psychology and Action Theory, Polish Academy of Sciences, Nowy Swiat 72, Palac Staszica. 00-330 Warszawa, Poland (Social Processes)

GORDON PASK System Research Ltd., 37 Sheen Road, Richmond, Surrey, England TW9 1AJ (Cognition and Learning)

JUDEA PEARL Engineering Systems Department, UCLA, Los Angeles, Calif. 90024 U.S.A. FRANZ PICHLER Department of Statistics and Computer Science, University of Linz, A-4045 Linz, Austria (Engineering)

LUIGI M. RICCIARDI Institute for Information Sciences, University of Salerno, Via Vernieri, 42, I-84100 Salerno, Italy (*Biology*) BERNARD P. ZEIGLER Department of Applied Mathematics, The Weizmann Institute of Science, P.O. 26, Rehovot, Israel (Simulation)

INTERNATIONAL CYBERNETICS NEWSLETTER

Edited by the Austrian Society for Cybernetic Studies (ÖSGK), Vienna. F. de P. HANIKA, Editor, International Contacts Secretariat (ÖSGK), Haus Hanika, A-8524 Gams 92, Austria

EDITORIAL ADVISORY BOARD: JOHN M. RICHARDSON (Chairman), Thousand Oaks, California; MICHAEL A. ARBIB, Amherst, Massachusetts; STAFFORD BEER, Manchester, England; JULIAN H. BIGELOW, Princeton, New Jersey; GEORGE BUGLIARELLO, New York, New York; MYRON A. COLER, New York, New York; THOMAS G. EVANS, Bedford, Massachusetts; KING-SUN FU, Lafayette, Indiana; CARL HAMMER, New York, New York; ROBERT E. KALABA, Los Angeles, California; LAVEEN N. KANAL, Silver Spring, Maryland; DEMETRIOS LAINIOTIS, Buffalo, New York; JOHN H. LYMAN, Los Angeles, California; MELVIN E. MARON, Berkeley, California; JAMES G. MILLER, Santa Barbara, California; ANTHONY N. MUCCIARDI, McLean, Virginia; V. K. MURTHY, Santa Monica, California; OTTO SCHMIDT, Minneapolis, Minnesota; LOUIS L. SUTRO, Cambridge, Massachusetts; MORTON TEICHER, New York, New York; LOTFI A. ZADEH. Berkeley, California.

PUBLISHER • HEMISPHERE PUBLISHING CORPORATION
PUBLISHER • 1025 Vermont Avenue, N.W., Washington, D.C. 20005 Cybernetics and Systems is owned by Hemisphere Publishing Corporation

EDITORIAL STAFF: Mary A. Phillips, Editorial Director; Christine R. Flint, Managing Editor.

ADVERTISING REPRESENTATIVE: Mrs. Leni Ellinger, 3133 Connecticut Avenue, N.W., Washing-

ton, D.C. 20008. Phone (202) 232-3366. SUBSCRIPTION RATES (Four issues per volume per year): U.S. and Canada, \$85.00; elsewhere,

\$90.00. Single copies, \$27.50.

SUBSCRIPTION SERVICE: Shipments will be made only upon receipt of remittance. All orders, remittances, and communications related to handling subscriptions, including notifications of change of address, should be sent to the publisher. Change of address notices should provide the old as well as the new address, including zip code number. Changes will become effective within approximately 20 days. Missing copies will be replaced only if valid claims are received within 90 days from date of mailing. Replacements will not be allowed if the subscriber fails to notify the publisher of a change of address or if a copy is misplaced at destination. Request for refund will be honored only prior to delivery of issue number 1 of each volume.

Copyright © 1981 by Hemisphere Publishing Corporation. All rights reserved. Printed in the United States of America. The appearance of the code at the bottom of the first page of an article in this journal indicates Hemisphere's consent that copies of the article may be made for personal or internal use. This consent is given on the condition, however, that the copier pay the stated per-copy fee through the Copyright Clearance Center, Inc., 21 Congress Street, Salem, MA 01970, for copying beyond that permitted by Sections 107 and 108 of the U.S. Copyright Law. For pre-1978 articles the

per-article copying fee is \$4.00.

CYBERNETICS AND SYSTEMS: An International Journal (ISSN 0196-9722) is published quarterly for \$85.00 per year by Hemisphere Publishing Corporation, 1025 Vermont Ave., N.W., Washington, D.C. 20005. Application to mail at second-class postage rates is pending at Washington, D.C. and additional mailing offices. POSTMASTER: Send address changes to CYBERNETICS AND SYSTEMS: An International Journal, 1025 Vermont Ave., N.W., Suite 1000, Washington, D.C. 20005.

CONTENTS OF VOLUME 12

NUMBERS 1-2

1	AN AXIOMATIC THEORY OF WINNING MATHEMATICAL
	GAMES AND ECONOMIC ACTIONS
	Werner Schimanovich

- 21 POTENTIAL IMPACT OF FUZZY SETS ON THE SOCIAL SCIENCES
 L. L. Pipino and John P. Van Gigch
- 37 CHAMP—A SYSTEM AND COMPUTER PROGRAM PACKAGE FOR HEALTH HAZARD APPRAISAL Charles A, Laszlo
- 43 THE USE OF THE CALCULUS OF VARIATIONS
 AND FUNCTIONALS IN THE ANALYSIS OF THRESHOLD
 LOGIC UNIT NETWORKS
 Robert Morein
- 53 SOCIAL ACTIVITY AND SOCIAL STRUCTURE: A CONTRIBUTION TO THE THEORY OF SOCIAL SYSTEMS Thomas J. Fararo
- 83 FORMAL SEMIOTICS AND MULTIDIMENSIONAL SEMIOTIC SYSTEMS
 Maria Nowakowska
- 103 RANDOM BOOLEAN NETWORKS
 H. Atlan, F. Fogelman-Soulie, J. Salomon, and G. Weisbuch
- 123 SOME PROPERTIES OF FUZZY RELATIONSHIPS Ronald R. Yager
- 141 BARYCENTRIC ENTROPY OF MARKOV SYSTEMS
 Maurice Milgram
- 179 AN AUTOMATA—THEORETICAL APPROACH TO DEVELOPING LEARNING NEURAL NETWORKS
 L. P. J. Veelenturf
- 203 BOOK REVIEW FOLLOWING PAGE 204:
 - INTERNATIONAL CYBERNETICS NEWSLETTER, NINETEENTH/TWENTIETH QUARTERLY ISSUES

NUMBER 3

- 205 DYNAMICS AND CONTROL OF INTEGRATED PRODUCTION-INVENTORY-SHIPPING SYSTEMS K. L. Mak
- 225 APPROXIMATE RECONSTRUCTION OF MAPPING FUNCTIONS FROM LINGUISTIC DESCRIPTIONS IN PROBLEMS OF FUZZY LOGIC APPLIED TO SYSTEM CONTROL

 Ganti Prasada Rao and Donald A. Rutherford
- 237 CONVERTING RUN CODE TO CHAIN CODE B. G. Batchelor and B. K. Marlow
- 247 NOTE ON THE ARITHMETIC RULE BY ZADEH FOR FUZZY CONDITIONAL INFERENCE

 Masaharu Mizumoto
- 307 BOOK REVIEW

FOLLOWING PAGE 309:

 INTERNATIONAL CYBERNETICS NEWSLETTER, TWENTY-FIRST QUARTERLY ISSUE

NUMBER 4

- 311 NEW THEORETICAL, METHODOLOGICAL, AND EMPIRICAL POSSIBILITIES IN DECISION THEORY
 Maria Nowakowska
- 345 DETERMINISTIC AND NONDETERMINISTIC PROGRAMMING IN ROBOT SYSTEMS
 Giuseppina Gini, Maria Gini, and Marco Somalvico
- 363 INTERACTIVITY AND INCREMENTALITY IN NATURAL LANGUAGE UNDERSTANDING SYSTEMS
 Giovanni Guida and Marco Somalvico

- 385 COMPUTER PSYCHOTHERAPY: IS IT ACCEPTABLE, FEASIBLE, ADVISABLE?
 R. Trappi
- 395 MEAN VARIANCE AND SKEWNESS OF THE FIRST PASSAGE TIME FOR THE ORNSTEIN-UHLENBECK PROCESS G. Cerbone, L. M. Ricciardi, and L. Sacerdote
- 431 BOOK REVIEWS

FOLLOWING PAGE 433:

- INTERNATIONAL CYBERNETICS NEWSLETTER, TWENTY-SECOND QUARTERLY ISSUE
- TITLE PAGE INDEX TO
 VOLUME 12

INDEX TO VOLUME 12

Analysis of threshold logic unit networks, 43

Atlan, H., 103

Batchelor, B. G., 237 Boolean networks, random, 103

Cerbone, G., 395 Computer psychotherapy, 385 Converting run code to chain code, 237

Decision theory, new possibilities in, 311

Fararo, T. J., 53

First passage time for OrnsteinUhlenbeck process, mean variance and skewness of, 395

Fogelman-Soulie, F., 103

Fuzzy conditional inference, arithmetic rule for, 247

Fuzzy logic applied to shipping control, linguistic descriptions in problems of, 225

Fuzzy relationships, properties of, 123

Fuzzy sets, potential impact of on the social sciences, 21

Gini, G., 345 Gini, M., 345 Guida, G., 363

Laszlo, C. H., 37

Mak, K. L., 205 Markov systems, barycentric entropy of, 141

Marlow, B. K., 237

Mathematical games and economic actions, axiomatic theory of winning, 1

Milgram, M., 141 Mizumoto, M., 247 Morein, R., 43

Natural language understanding systems, 363

Neural networks, theoretical approach to developing learning, 179

Nowakowska, M., 83, 311

Pipino, L. L., 21 Production-inventory-shipping systems, 205

Rao, G. P., 225 Ricciardi, L. M., 395 Robot systems, programming in, 345 Rutherford, D. A., 225

Sacerdote, L., 395 Salomon, J., 103 Schimanovich, W., 1 Social systems, theory of, 53 Somalvico, M., 345, 363 System and computer program package for health hazard appraisal, 37 Systems, multidimensional semiotic, 83

Trappl, R., 385

Van Gigch, J. P., 21 Veelenturf, L. P. J., 179

Weisbuch, G., 103

Yager, R. R., 123